

11/021/004

**MINING ENVIRONMENTAL SERVICES CO.**

2797 South Main, Suite D
Salt Lake City, Utah 84115
(801) 487-8227
Toll Free (800) 858-8144
Fax (801) 485-5999

November 1, 1993

Division of Oil, Gas, and Mines
3 Triad Center
Suite 350
S.L.C., UT 84180-1203

Attn: Mr. Holland Shepherd

Dear Holland,

I spoke with you some time ago about a product called Polyrock and its possible uses. Its versatility may provide you with solutions to many of your problems. Here is the information I promised.

Poly-rock is a magnesium-oxy cement that was developed by MESC to help solve several problems that have plagued the mining industry. Following are some of the characteristics that make Poly-rock unique.

Poly-rock can be mixed with the existing materials to stabilize the soil and control erosion. This alleviates the problem and cost of importing materials making Poly-rock extremely cost-effective.

When mixed with soils that contain large amounts of hazardous materials and heavy metals, Poly-rock creates a structure that is non-porous and prevents leaching of the hazardous materials.

In addition to existing materials, Poly-rock can be can mixed with controlled materials to create structures of various strengths, according to the project's requirements.

I'm confident you'll find many applications for Poly-rock. I look forward to introducing you to Poly-rock and working with your organization. Please feel free to call anytime should you have further questions.

Sincerely,

Chris Cooper

11/021/004

**MINING ENVIRONMENTAL SERVICES Co.**

2797 South Main, Suite D

Salt Lake City, Utah 84115

(801) 487-8227

Toll Free (800) 858-8144

Fax (801) 485-5999

November 1, 1993

Division of Oil, Gas, and Mines
3 Triad Center
Suite 350
S.L.C., UT 84180-1203

Attn: Mr. Holland Shepherd

Dear Holland,

I spoke with you some time ago about a product called Polyrock and its possible uses. Its versatility may provide you with solutions to many of your problems. Here is the information I promised.

Poly-rock is a magnesium-oxy cement that was developed by MESC to help solve several problems that have plagued the mining industry. Following are some of the characteristics that make Poly-rock unique.

Poly-rock can be mixed with the existing materials to stabilize the soil and control erosion. This alleviates the problem and cost of importing materials making Poly-rock extremely cost-effective.

When mixed with soils that contain large amounts of hazardous materials and heavy metals, Poly-rock creates a structure that is non-porous and prevents leaching of the hazardous materials.

In addition to existing materials, Poly-rock can be can mixed with controlled materials to create structures of various strengths, according to the project's requirements.

I'm confident you'll find many applications for Poly-rock. I look forward to introducing you to Poly-rock and working with your organization. Please feel free to call anytime should you have further questions.

Sincerely,

Chris Cooper